## **DU/ EU WURKSHEET**

U.S. Appl. No. 10/559393

National Stage Division

International Appl. No. IB0401879

Application filed by:	20 months		30 months
-----------------------	-----------	--	-----------

WIPO PUBLICATION INFORMATION:				
Publication No.: Wo 304 1107 472 Publication Lange	Trage: E English   German   Japanese   Chinese   Korean			
Publication Date: 09/2/94 Not Published: 0	U.S. only designated   EP request   Published :			
INTERNATIONAL APPLICATION PAPERS IN THE APPLICATION FILE:				
	PCT/IB/331			
Article 19 Amendments	Request form PCT/RO/101			
PCT/IPEA/409 IPER: O EP O IP O SE O AU Ø P	CT/ISA/210 - Search Report : TE EP D IP D SE DAU			
OS UTR UCH UES URU WAT UKR U	JUS OFR OCH OES ORU OAT OKR OOTHER			
	earch Report References			
1.53	ther: 416 308 301 304 237			
RECEIPTS FROM THE APPLICA				
	eliminary Amendment(s) Filed on :			
Description Claims Abstract Int	formation Disclosure Statement(s) Filed on :			
As As	rignment Document (forwarded to			
Translation of Article 19 Amendments	ignee PG Publication Notice			
	stitute Specification Filed on :			
O not a page for page substitution O replaced by Article 34 Amendment	<u> </u>			
	ified Small Status Statement			
	h/ Declaration (executed)			
at a page for page substitution	Wunsigned C) so citizingship			
	Diskette			
Application Data Sheet  Power of Attorney/ Change of Address  Othe				
Carried of Actionary Change of Address Carried				
NOTES:   LA. used as Specification   Other:				
IS U.S.C. 371 - Receipt of Request (PTO-1390) D.5 DOCCOMB - 250 5				
Date Acceptable Oath/ Declaration Received				
hate of Completion of manifestate and at \$15.00 and				
ate of Completion of ALL requirements				
ate of Completion of DO/EO 903 - Notification of Acceptance				
ate of Completion of DO/E0 905 - Notification of Missing Requirements . 17 April 2006				
Pate of Completion of ALL requirements  Pate of Completion of DO/EO 903 - Notification of Acceptance  Pate of Completion of DO/EO 905 - Notification of Missing Requirements    Pate of Completion of DO/EO 909 - Notification of Abandonment    Pate of Completion of DO/EO 909 - Notification of Abandonment    Pate of Completion of DO/EO 909 - Notification of Abandonment    Pate of Completion of DO/EO 909 - Notification of Abandonment    Pate of Completion of DO/EO 909 - Notification of Abandonment    Pate of Completion of DO/EO 909 - Notification of Abandonment    Pate of Completion of DO/EO 909 - Notification of Abandonment    Pate of Completion of DO/EO 909 - Notification of Abandonment    Pate of Completion of DO/EO 909 - Notification of Abandonment    Pate of Completion of DO/EO 909 - Notification of Abandonment    Pate of Completion of DO/EO 909 - Notification of Abandonment    Pate of Completion of DO/EO 909 - Notification of Abandonment    Pate of Completion of DO/EO 909 - Notification of Abandonment    Pate of Completion of DO/EO 909 - Notification of Abandonment    Pate of Completion of DO/EO 909 - Notification of Abandonment    Pate of Completion of DO/EO 909 - Notification of Abandonment    Pate of Completion of DO/EO 909 - Notification of Abandonment    Pate of Completion of DO/EO 909 - Notification of Abandonment    Pate of Completion of DO/EO 909 - Notification of Abandonment    Pate of Completion of DO/EO 909 - Notification of Abandonment    Pate of Completion of DO/EO 909 - Notification of Abandonment    Pate of Completion of DO/EO 909 - Notification of Abandonment    Pate of Completion of DO/EO 909 - Notification of Abandonment    Pate of Completion of DO/EO 909 - Notification of Abandonment    Pate of Completion of DO/EO 909 - Notification of Abandonment    Pate of Completion of DO/EO 909 - Notification of Abandonment    Pate of Completion of DO/EO 909 - Notification of Abandonment    Pate of Completion of DO/EO 909 - Notification of Abandonment    Pate of Completion of DO/EO 909 - Notification of				
ate of Completion of DO/ EO 916 - Notification of Defective Response  ate of Completion of DO/ EO 922 - Notification to Comply w/ Requirements for Patent pplications Containing Nucleotide and/or Agains Acid Sequence Disclasures				
site of Completion of DO/ EO 923				